174301 868853

A. acros, curry up, loyeng up, angle acros, incluir up, angle across flat hard

174301

nacrose, looping up and over, acrose, flat naraf

174301

A. melieup, loop, acros

174301 868853

A. loop, across flat

3-----

174301 86885B

mond break

5-2 ·	Approved For Refease 2000/08/1ি	TCIA-RDP96-00789R003700	
		STRUCTURE!	like a rift gun tube
<i>174301</i> 868857			
		bla	ed acrose t, soft
174301 868853			
		agli arosi, a agle accer hel	angle up,

Approved For Release 2000/08/10 : CIA-RDP96-00789R003700830002-9

AOL 11 VA()LT ...

406 breaks like sandstone

Approved For Refease 2000/08/10: CIA-RDP96-00789R003700830002-9 S-5,

records

hidden

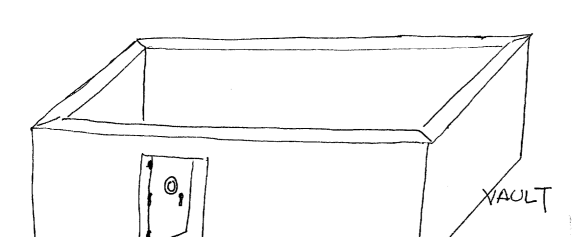
Safe keeping

TARGET!

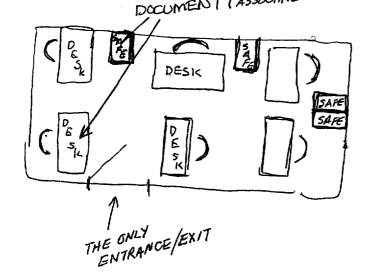
AOL break SECRET VAULTS OF TIME

8. <u>Ns</u>

DOCUMENT!



DOCUMENT (ASSOCIATED WITH THIS DESK AND THIS SAFE)



OVERHEAD

END

15-Dec 87 8728 (N-2)

Approved For Release 2000/08/10 : CIA-RDP96-00789R003700836002-9 TAB- A

Approved For Release 2000/08/10 : CIA-RDP96-00789R003700830092-9)

SHORET NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8728 SESSION NUMBER: 2

DATE OF SESSION: 17 DEC 87 DATE OF REPORT: 17 DEC 87

START: 1037 END: 1138

METHODOLOGY: CRV VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: See original tasking data sheet, attached.

- 2. (S/NF/SK) VIEWER TASKING: This follow-up session began in Stage 4 with instructions to acquire the references to tangibles within the document and then to acquire and describe the tangibles, i.e., objects. The viewer first explored the document in a general way, just to see what data might result.
- 3. (S/NF/SK) COMMENTS: Even with all the care that was taken to prevent it, this monitor feels that some AOL is present amongst the data, particularly with regard to the "beam" (do we really have a beam, or do we have a traveling camera swath, etc.?). Subsequent sessions will work these things out, no doubt.

SGFOIA3



Approved For Release 2000/08/10 - OLA-KDP96-00789R003700830002-94 Oct 87

- PROJECT: N-2/8728
- BACKGROUND: Project is a Utility Assessment conducted to determine the remote viewer's ability and propensity to collect foreign intelligence information against documents shielded from normal perception.
- ENCRYPTED COORDINATES: 174301/868853
- ESSENTIAL ELEMENTS OF INFORMATION (EEI):

Access document and describe the following information:

- Main theme
- (2) Purpose
- (3) Principal sections
- Principal sub sections
- (5) Author
- (6) Publisher
- (7) Extent of Dissemination
- (8) Security classification
- (9) Language used
- (10) Value of document as viewed by customers
- (11) Title
- (12) Date published
- (13) Number of pages
- (14) Document size
- (15) Description of front cover
- Use of charts, photos, graphs Year, month of the original source of the (17) information ie, Date of Information.
 - Describe the container used to store the document
 - Describe the building in which the document is stored
 - Describe the room in which the document is stored
- Provide an overhead view of the geographical area of the location of the building; include recognizable geological features; and include public and easily recognizable or historical sites or features in the area.

Menure were not be told at the weetest that this project is a setility assessment search problem to this one- use DIAC search problem to FOREIGNATIONALS as fount of forces

Approved For Release 2000/08/10

front wand ofty oco is

Approved For Release 2000/08/10 : CIA-RDP96-00789R003700830002-9 SESSION SUMMARY

SESSION: 17 DEC 87, 1037-1138 HRS

, OII

FOCUSING ON THE CONTENTS OF A DOCUMENT, I GET THE COLOR
YELLOW (ACL - LINE A TS COVER SHEET). I ALSO GET THE IMPRESSION
OF AREAS, GEOGRAPHIC AREAS, OR AREA STUDIES. TRYING TO
NARROW THINGS DOWN A BIT WE FIND A ROUND CYLINDER,
SILVERY AND METALLIC, WITH A CRYSTAL, LENS-LIKE OBJECT AT
ONE ENDS AOL - like a flashlight). ASSOCIATED WITH THIS OBJECT IS
A BEAM, AND ASSOCIATED WITH THIS BEAM, BRILLIANT FLASHES
OF COLOR (AOL-like a sparkling star).

ALTHOUGH THERE IS SOME SORT OF BEAM, OR ENERGY THAT ISSUES

FORTH FROM THIS OBJECT, THERE IS ALSO A PUNCTION THAT GATHERS

AND AMPLIFIES LIGHT/ENERGY AND FOCUSES IT (AOL-like a camera).

AT THE END OF THIS SESSION THERE WERE A LOT OF

ANALYTIC OVERLAYS OF SPACE ACTIVITY, SUCH AS RECONAISSANCE;

SATELLITE", "SDI," AND "SOMETHING TO DO WITH SPACE".

POST SESSION AOL: THE DOTTED LINE ON PAGE 1 OF THIS SESSION (See sketch) MAY REPRESENT AN EQUATORIAL ORBIT.

Approved For Release 2000/08/10 : CIA-RDP96-00789R003700830002-9